

ABSTRACT OF THE DISCLOSURE

This invention relates to an information mining system capable of mining data stored in a database in a high efficiency. The information mining system includes an operation history data holding unit for recording both an operation history of the analyzing tool carried out in the past in the analyzing operation, and an operation history of the analyzing tool; and a history comparing unit for judging whether or not the operation history is resembled to the operation history of the analyzing tool, and operated in such a manner that when the history comparing unit judges that the operation history of the analyzing tool is resembled to a portion of the operation history of the analyzing tool, the history comparing unit notifies the partial resemblance of the operation history with respect to the analyzing tool.